

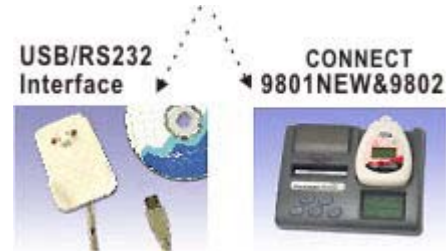


**8835 AT A GLANCE**

5 START MODES TO ACTIVATE LOGGER RECORDING ( IMMEDIATE , SCHEDULE , ON-LINE ,KEY START , REPEAT ) ! CAPTURING TEMP./RH% DATA FOR MULTIAPPLICATION ! WATERPROOF HOUSING IP65 RATING ! LCD DISPLAYING DATA BEING STORED & VIEWING CURRENT ENVIRONMENT STATUS ! DETACHABLE EXTERNAL PROBE FOR CONTACTING TEMP. MEASUREMENT.

**FEATURE**

✓	<b>8835</b> - Features one environment Temp., the other external contact Temp. and environment Relative Humidity logging .
✓	External probe is an optional part when user tries to record contact Temp.
✓	<b>2 WAYS TO DOWNLOAD RECORDING DATA</b> 1 ). 9801NEW - DATALOGGER PRINTER Connect directly to the printer. 2 ). USB /RS232 DATALOGGER INTERFACE Connect logger onto interface to PC.



**SPECIFICATION**

SPECIFICATIONS	8833	8834	8835	OPTIONAL ACCESSORY
TEMP. RANGE	- 40~85°C (INTERNAL) , - 40~100°C (EXTERNAL) -40~185°F (INTERNAL) , -40~212°F (EXTERNAL)			 INTERFACE 8814P / 8824P
HUMIDITY RANGE	N/A	N/A	0~100%	
FRONT PANEL				 USB1.0 PORT
POWER BAT.	3.6V Lithium battery (Er3)			
ACCURACY	Temp.: * 0.6°C(20~50°C) , ±1.2°C(-40~20°C,51~100°C) RH% ±3% (At 25°C)others 5%			
BAT LOW DISPLAY	NO DISPLAY	"Lo" DISPLAY		
SAMPLE DATA	8000 (In-4K +Ext-4K)	16000 (5333+5333 Temp +5333RH)		
LCD DISPLAY	SIZE:12 x 25.5 mm			
DIMENSIONS(mm)	85mm x 61mm) x 20.2mm (H) (Interface) 80(L)x55(W)x22(T) 124(L)x92(W)x50(T) (Complete set)			
LED SIGNAL	Red (HI,LO Alarm) /Yellow(Record)			
CABLE LENGTH	150 cm with DB9 connector			